

**AMENDMENTS TO THE SPECIFICATION**

**Please replace paragraph [44] with the following amended paragraph:**

Third, a method of updating synch data through an interaction with a target device with reference to FIG. 3C is disclosed. While actions related to the contents are performed between the content device and the target device, the PreferenceInfo of the synch data can be updated by analyzing the pattern of actions at steps 1, 2 and 3. That is, when a ~~data-content~~ processor 320 executes contents stored in the content storage 330 through the target device 220, the content processor 320 can perform a corresponding action using synch data information at step 1. When the combination of action patterns is transmitted to the data composer 310 at step 2, the data composer 310 can update the synch data at step 3. For example, when it is desired to play a music file (contents) through an audio device (target device), selected audio information, volume and time to play information are collected and can be applied to the PreferenceInfo 440 through the data composer 310.

**Please replace paragraph [14] with the following amended paragraph:**

In order to accomplish the above ~~object~~objective, the present invention provides a method for synchronizing contents, comprising the steps of a content device downloading the contents from a source device, storing synch data required to synchronize the downloaded contents, determining a target device by interpreting the synch data, and executing the contents through the target device.

**Please replace paragraph [15] with the following amended paragraph:**

In order to accomplish the above ~~object~~objective, the present invention provides a content device that is provided with contents by a source device and controls the contents to be automatically executed in a target device, comprising a data composer for receiving information

required to construct synch data retrieved externally and constructing the synch data, a data parser for interpreting the synch data and transmitting a user command to modules requiring the interpreted synch data, a sync handler for determining conditions for the execution of the contents using the interpreted synch data, and a content processor for issuing an action command to the target device through a service manager if the conditions are fulfilled.

**Please replace paragraph [16] with the following amended paragraph:**

In order to accomplish the above and other ~~objects~~objectives, the present invention provides a synch data structure for storing information required to allow a target device to execute contents at a certain time without the intervention of a user. A system in accordance with the invention comprises SynchTime for defining a time at which contents stored in a content device are executed in a target device, SynchAction for defining actions that are required to allow the content device to execute the contents in the target device, ContentInfo for defining the kinds of contents, PreferenceInfo for defining the basic information of an owner if the owner of the contents exists, and SelectDeviceInfo for defining a certain criterion to select a certain device if a plurality of devices providing the corresponding service exist at the time of synchronization.